To: rlaw@demaximis.com[rlaw@demaximis.com]

From: LaPoma, Jennifer

Wed 3/19/2014 2:35:31 PM Sent:

Subject: RE: April 2014 EPA-CPG RI/FS Meeting Postponement

Rob.

For the May 8th RI/FS meeting could you draft the agenda this time and send it over to me? I want to start circulating that soon so we can try and get the presentations out earlier. I've been focused on the FSWP comments. Trying to get those out soon.

The PAs are currently reviewing the technical meeting minutes from 3/6. Should have those out to you next week. Based on our discussions at the last meeting, the following topics were discussed as forthcoming agenda items.

• 🗆 🗆 🗆 🗆 Surface Water Characterization – Presentation	of figures
●□□□□□□□ Fish Data	

From: Robert Law [mailto:rlaw@demaximis.com]

Sent: Monday, March 17, 2014 1:47 PM

• Benthic assessment

To: LaPoma, Jennifer

Cc: Willard Potter, Basso, Ray, Vaughn, Stephanie, Mike Barbara Subject: RE: April 2014 EPA-CPG RI/FS Meeting Postponement

May 8

Thank you.

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315

Fax: 908-735-2132

>>> "LaPoma, Jennifer" <LaPoma.Jennifer@epa.gov> 3/17/2014 1:46 PM >>>

Rob,
That is correct. I'll be letting the partner agencies know shortly.
Could you let me know which day in May your team will be in town? I ask because the first Thursday is May 1 st .
Thanks
From: Robert Law [mailto:rlaw@demaximis.com] Sent: Monday, March 17, 2014 10:55 AM To: LaPoma, Jennifer Cc: Willard Potter; Basso, Ray; Vaughn, Stephanie; Mike Barbara Subject: April 2014 EPA-CPG RI/FS Meeting Postponement
Jennifer:
This is to confirm our discussion on Thursday, March 13 that the CPG agreed with the EPA's suggestion to postpone the April 3, 2014 meeting and discuss plans for resuming the meetings in May. We also agreed to try and schedule time to discuss the multiple RME scenarios and SSP 2 data between CPG and EPA in April.
Thanks
R/
Rob
Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315

Fax: 908-735-2132

FOIA_07123_0002990_0002